

	Hits	Search Text	DBs
8	315	((array subarray) and antenna and (beam\$1 near5 form\$3)).clm.	US-PGPUB
9	1	((array subarray) and antenna and (beam\$1 near5 form\$3) and (unidirection\$3 with orientat\$3)).clm.	US-PGPUB

	Hits	Search Text	DBs
3	476	method and forming and (multi same beam same array same antenna)	US- PGPUB; USPAT; EPO; JPO; DERWENT
4	1	method and forming and (multi same beam same array same antenna) and (common adj structure)	US- PGPUB; USPAT; EPO; JPO; DERWENT
5	2	method and forming and (multi same beam same array same antenna) and coupling and encasing	US- PGPUB; USPAT; EPO; JPO; DERWENT
6	2	method and (multi same beam same array same antenna) and coupling and encasing	US- PGPUB; USPAT; EPO; JPO; DERWENT
7	286	method and (multi same beam same array same antenna) and radiating	US- PGPUB; USPAT; EPO; JPO; DERWENT
8	243	method and (multi same beam same array same antenna) and radiating and coupl\$3	US- PGPUB; USPAT; EPO; JPO; DERWENT

	Hits	Search Text	DBs
9	107	method and (multi same beam same array same antenna) and radiating and coupl\$3 and manufactur\$3	US- PGPUB; USPAT; EPO; JPO; DERWENT
10	13	method and (multi same beam same array same antenna) and radiating and coupl\$3 and manufactur\$3 and (signal with condition\$3)	US- PGPUB; USPAT; EPO; JPO; DERWENT
11	7	method and (multi same beam same array same antenna) and radiating and coupl\$3 and manufactur\$3 and (signal with condition\$3) and satellite	US- PGPUB; USPAT; EPO; JPO; DERWENT
12	15	(method with (forming or making or manufacturing)) and (sub adj1 array) and (multi adj1 beam)	US- PGPUB; USPAT; EPO; JPO; DERWENT
13	13	(sub adj1 array) and (beam with form\$3 with multi with antenna)	US- PGPUB; USPAT; EPO; JPO; DERWENT
14	6	(sub adj1 array) and (beam with form\$3 with multi with antenna) and layer\$1	US- PGPUB; USPAT; EPO; JPO; DERWENT

	Hits	Search Text	DBs
15	19	("20010001616"   "20010008083"   "20010013830"   "20010038323"   "20010045914"   "20020057173"   "20020057183"   "20020065599"   "20020091491"   "20020094515"   "20020097696"   "20020097700"   "20020098913"   "20020126748"   "20020154620"   "20020170051"   "20020171602"   "20030107517"   "6407483").PN.	US- PGPUB; USPAT; USOCR
16	0	("6963307").URPN.	USPAT
17	5	(("6424313") or ("6297775") or ("6249439") or ("6356245") or ("6480167")).PN.	USPAT
18	436	(array subarray) and (beam with multi with phas\$3) and antenna	US- PGPUB; USPAT; EPO; JPO; DERWENT
19	120	(array subarray) and (beam with multi with phas\$3) and antenna and layer\$1	US- PGPUB; USPAT; EPO; JPO; DERWENT
20	71	(array subarray) and (beam with multi with phas\$3) and antenna and layer\$1 and ((divid\$3 separat\$3) with signals)	US- PGPUB; USPAT; EPO; JPO; DERWENT
21	15	(array subarray) and (beam with multi with phas\$3) and antenna and layer\$1 and ((divid\$3 separat\$3) with signals) and "343"/\$.ccls.	US- PGPUB; USPAT; EPO; JPO; DERWENT